District I 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III

District IV 1220 S. St. Fr

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

Operator name and Address **POD Bort 4289 **POD Bort 428	1220 S. St. Franci	s Di., Saina			OR ALI	Santa Fe, NI LOWARLE		HOI	RIZATIO	ON T		LI AMENDED R S PORT	EPUKI	
Po Bet 2439				DO WILDER	TA (D TIC)	² OGRID Number								
Farmington, New Mexicos PAPS API Number API Number API Number API Number Property Code Section Township Les Inc. Section Township API Number API Number API Surface Location Use rice in Section Township API Number API Surface Location Use rice in Section Township API Number API Surface Location Use rice in Section Township API Number API Surface Location Use rice in Section Township API Number API Surface Location Use rice in Section Township API Surface Location Use rice in Section Township API Surface Location Township API Surface Location API Surface Location Use rice in Section Township API Surface Location Township API Surface Location API College Professore API College Professo			Company L	P										
Basin Dakota Tisp9 Property Code Property Name Well Number 455 II. **Burtlene Location Uro for no. Serving Number 1285 South Feet from the South South East West line County	Farmington,													
Property Code	API Number	· · · · · · · · · · · · · · · · · · ·					⁶ Pool Cod	⁶ Pool Code						
Property Code State Property Name ASS	30-039-27749					Basin Da	ıkota				71599			
II. Oil and Gast Transporters "Transporter Name "Gold Township Sold Name "C.129 Permit Number "C.129 Effective Date "POD ULSTR Location and Description "Transporter Name	⁷ Property Co	⁸ Property												
County P 1 250 Township Range Lot Idn Feet from the 1285 South 1286 Sout	11 10 S	Canyon La	rgo Unit				455							
11		Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet fron	n the	East/West li	ne County	7	
U. or to no. Section Township Range Lot Idn Feet from the Peet fro	P	1	25N	7W	1285		South		1300		East	Rio Arri	ba	
UL. or to no. Section Township Range Lot Idn Feet from the Peet Peet	11 Bo	ttom Ho	le Locatio	on		·								
Transporter		Section	Township	Range	Lot Idn	Feet from the	North/South	i line	Feet fron	n the	East/West li	ne County	7	
F III. Oll and Gas Transporters "Transporter OGRID and Address 9018 Giant Industries O IV. Produced Water "POD "A POD ULSTR Location and Description IV. Produced Water "POD "A POD ULSTR Location and Description V. Well Completion Data Sped Date "A Ready Date "A Sak's Cemeal 12-14" "A Sak's Cemeal "A Sak's Cem	¹² Lse Code					¹⁵ C-129 Perr	nit Number	16	C-129 Effe	ctive D	ate 17	C-129 Expiration I)ate	
"Transporter Name and Address OGBID and Address OO "POD ULSTR Location and Description" 151618 EI Paso G G IV. Produced Water POD ULSTR Location and Description V. Well Completion Data Spot Date S1200 7620 7620 7620 76480 (CIBP) Perforations Not Direction Policy Notes Perforations Notes Pod Vision Notes Pod	F			Date										
"Transporter Name and Address OGBID and Address OO "POD ULSTR Location and Description" 151618 EI Paso G G IV. Produced Water POD ULSTR Location and Description V. Well Completion Data Spot Date S1200 7620 7620 7620 76480 (CIBP) Perforations Not Direction Policy Notes Perforations Notes Pod Vision Notes Pod	III. Oil and Gas Transporters													
Section Sect	¹⁸ Transpor	ter	19 Transporter Name				POD ²¹ O/G							
151618 El Paso G								and D	escription					
IV. Produced Water POD IV. Well Completion Data Spad Date 4/27/D5 IV. Well Completion Data Spad Date 12-1/4" 8-5/8", 23# 370' 12-1/4" 8-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# 7620' 1800 sx VI. Well Test Data Spate New Oil Spate N			O.	ille illeas						\$ 100 20 20 20 EVEN EVEN EVEN EVEN EVEN EVEN EVEN EVE				
IV. Produced Water POD IV. Well Completion Data Spad Date 4/27/D5 IV. Well Completion Data Spad Date 12-1/4" 8-5/8", 23# 370' 12-1/4" 8-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# 7620' 1800 sx VI. Well Test Data Spate New Oil Spate N	151618 FI Paso							G	/	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.a. 83			
V. Well Completion Data Sped Date Strain Sped Date Strain														
V. Well Completion Data Sped Date Sped Date 4/27/05 S13/05 S13/05 S13/05 S13/05 S13/05 S14/06 Size S2 Casing & Tubing Size S2 Depth Set S3 Depth Set S3 Depth Set S4-7-7507 S4-1/2" 11.6# T480' (CIBP) S4 Depth Set S4 Sacks Cement 12-1/4" S-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# T620' 1800 sx VI. Well Test Data S5 Date New Oil S6 Gas Delivery Date S7 Test Date S8 Test Length S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF														
V. Well Completion Data Sped Date Sped Date 4/27/05 S13/05 S13/05 S13/05 S13/05 S13/05 S14/06 Size S2 Casing & Tubing Size S2 Depth Set S3 Depth Set S3 Depth Set S4-7-7507 S4-1/2" 11.6# T480' (CIBP) S4 Depth Set S4 Sacks Cement 12-1/4" S-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# T620' 1800 sx VI. Well Test Data S5 Date New Oil S6 Gas Delivery Date S7 Test Date S8 Test Length S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF										Zo				
V. Well Completion Data Sped Date Sped Date 4/27/05 S13/05 S13/05 S13/05 S13/05 S13/05 S14/06 Size S2 Casing & Tubing Size S2 Depth Set S3 Depth Set S3 Depth Set S4-7-7507 S4-1/2" 11.6# T480' (CIBP) S4 Depth Set S4 Sacks Cement 12-1/4" S-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# T620' 1800 sx VI. Well Test Data S5 Date New Oil S6 Gas Delivery Date S7 Test Date S8 Test Length S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Length S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF S8 AOF S8 AOF S8 Test Method S8 AOF	IV. Prod	uced Wa	ater				1849 S. L. L.							
Spud Date 4/27/05 Spend Date 4/27/05 Spend Date 5/13/05 Spend Date Spend Date 5/13/05 Spend Date	²³ POD			D ULSTR	Location a	and Description								
4/27/05 S/13/05 7620' 7480' (CIBP) 7184' - 7507' 7180' SX	V. Well	Complet	ion Data											
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 37 Or 280 sx 370' 280 sx 370' 38 Depth Set 370' 38 Sacks Cement 370' 38 Depth Set 370' 38 Sacks Cement 370' 38 Depth Set 370' 38 Sacks Cement 38 Depth Set 370' 38 Sacks Cement 38 Depth Set 370' 38 Sacks Cement 400**	Spud Date			y Date		²⁷ TD	²⁸ PBTD		²⁹ Perforatio		ons	1		
12-1/4" 8-5/8", 23# 370' 280 sx 7-7/8" 4-1/2" 11.6# 7620' 1800 sx VI. Well Test Data Solution of the Color of th	4/27/05		5/13/05						7184' – 750		770			
7-7/8" 4-1/2" 11.6# 7620' 1800 sx 2 3/8", 4.7# 7478' VI. Well Test Data So Date New Oil So Gas Delivery Date 5/25/05 1 hr Gas Delivery Date 5/26/05 1 hr Gas Delivery Date 6/50# 4 Delivery Date 6/50# Conservation Division Divi	³¹ Hole Size			32 Casing & Tubing Size			33 Depth Set				34 Sacks Cement			
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 5/25/05 37 Test Date 5/26/05 38 Test Length 1 hr 650# 400# 41 Choke Size 2" Oil 43 Water 415 mcfd 415 mc	12		8-	#	370'				280 sx					
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 5/25/05 1 hr 650# 400# 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Approved by: SUPERVISOR DISTRICT # 3 Title: SUPERVISOR DISTRICT # 3 Date: Phone: Phone:	7-7/8"			4-1	1/2" 11.6	#	7620'				1800 sx			
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 5/25/05 1 hr 650# 400# 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Approved by: SUPERVISOR DISTRICT # 3 Title: SUPERVISOR DISTRICT # 3 Date: Phone: Phone:														
35 Date New Oil 36 Gas Delivery Date 5/25/05 37 Test Date 5/26/05 1 hr 38 Test Length 650# 400# 400# 41 Choke Size 2" 42 Oil 43 Water 44 Gas 415 mcfd 45 AOF 46 Test Method flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Printed name: Patsy Clugston Title: Supervisor District # 3 Approval Date: Phone:				2 3/8", 4.7#			7478'							
35 Date New Oil 36 Gas Delivery Date 5/25/05 37 Test Date 5/26/05 1 hr 38 Test Length 650# 400# 400# 41 Choke Size 2" 42 Oil 43 Water 44 Gas 415 mcfd 45 AOF 46 Test Method flowing 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Printed name: Patsy Clugston Title: Supervisor District # 3 Approval Date: Phone:	VI. Well	Test Da	ta											
415 mcfd 415 mcfd flowing 1 hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Patsy Clugston Title: Supervisor District # 3 Approval Date: Phone:	I I		³⁶ Gas Deli	· I			_						ure	
In hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Patsy Clugston Title: Senior Regulatory Specialist Date: Phone: OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Approved by: SUPERVISOR DISTRICT # 3 Approval Date: JUL 1 9 2005			⁴² C	⁴² Oil ⁴		³ Water			45		⁵ AOF			
Patsy Clugston SUPERVISOR DISTRICT # 3 Title: Senior Regulatory Specialist Date: Phone: Patsy Clugston Approval Date: JUL 1 9 2005	complied with and that the information given above is true and complete to the best of my knowledge and belief.						Approved by:							
Senior Regulatory Specialist Date: Phone: Phone:			SUPERVISOR DISTRICT # 3											
Date: Phone:							11 - " 11 nn n							
											,			